The part of the part and the part of the p

TABLE 1

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| p14 p15 -0.31 -1.28 | | | | | -0.34 -1.32 | -0.28 -0.79 | -0.30 -0.79 | | | | | | | -0.82 -1.10 | | | | | | | -0.16 -1.54 | | | | -0.12 -2.49 | | | | | | | | | | | | | | | -0.12 -1.63 |
|--|--|--|---|--|---|--|--|---|---|---|---|---|---|---------------|---------------|---|---|----------------------------------|--|---------------|---|--|--|---|------------------------------------|-----------------------------------|---------------------------------------|------------------------|---|--|---|------------------------------|------------------------------|------------------------------|---|---|---------------------------------------|---------------------------------------|---------------------------------------|---|
| p12 -0.76 | 6 | -0.63 | -0.53 | -0.70 | -0.55 | -0.64 | -0.53 | -0.98 | -1.11 | -0.99 | -0.88 | -0.60 | -0.50 | -0.14 | -0.27 | -0.80 | -0.64 | -0.73 | -0.63 | -0.77 | -0.27 | -0.88 | -0.87 | -0.65 | -1.34 | -1.03 | -0.57 | -0.45 | -0.50 | -0.57 | -0.15 | -0.57 | -0.51 | -0.41 | -0.15 | -0.77 | -0.75 | -0.57 | -0.57 | -0.75 |
| 01q 1.18 | 47 | - F | -1.49 | -1.55 | -1.00 | -1.20 | -1.1 | -3.86 | -1.09 | -0.94 | -1.32 | -0.87 | -1.63 | -1.74 | -1.56 | -2.02 | -1.86 | -2.05 | -1.42 | -5.09 | -1.88 | -2.69 | -2.74 | -1.19 | -1.15 | -1.00 | -1.27 | -1.06 | -1.07 | -1.27 | -1.08 | -1.73 | -1.50 | -1.22 | -1.08 | -1.69 | -1.61 | -0.95 | -1.27 | -1.61 |
| CLUSTER 4 | | t 4 | . 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| DESCRIPTION Dimes high mobility aroun 2 protein (HMG-2) nene | nument man mountly group 2 protein (nind 2/ gene | Human neregulin-betas gene, complete cus. Limon axiath arrest and DNA-damaga-indivible protein (gadd45) | Human growth arrest and DNA-damaga-inducible protein (gadd45) | Homo saniens apontosis-associated nuclear protein PHLDA1 | Homo sapiens sorting nexin 5 (SNX5) mRNA, complete cds. | Homo sapiens sodium bicarbonate cotransporter 3 (SLC4A7) | Homo sapiens sodium bicarbonate cotransporter 3 (SLC4A7) | Homo sapiens brain-expressed HHCPA78 homolog VDUP1 (Gene) | Human translation initiation factor 5 (eIF5) mRNA | Human translation initiation factor 5 (eIF5) mRNA | Human DNA topoisomerase II (top2) mRNA, complete cds. | Human DNA topoisomerase II (top2) mRNA, complete cds. | Homo sapiens retinoblastoma-interacting protein (RBBP8) | Incyte Unique | Incyte Unique | Human heparin-binding EGF-like growth factor mRNA | Human heparin-binding EGF-like growth factor mRNA | H.sapiens cDNA for TREB protein. | Human FK506-binding protein FKBP51 mRNA, complete cds. | Incyte Unique | Human cyclooxygenase-2 (hCox-2) gene, complete cds. | Human gene for interleukin 1 alpha (IL-1 alpha). | Human gene for interleukin 1 alpha (IL-1 alpha). | Homo sapiens intron-encoded U22 small nucleolar RNA (UHG) | H.sapiens mki67a mRNA (short type) | H.sapiens mki67a mRNA (long type) | Human gene for prointerleukin 1 beta. | H.sapiens CENP-E mRNA. | Human TGF-beta type II receptor mRNA, complete cds. | Human RNA polymerase II elongation factor ELL2 | Human cyclooxygenase-2 (hCox-2) gene, complete cds. | Human amphiregulin (AR) mRNA | Human amphiregulin (AR) mRNA | Human amphiregulin (AR) mRNA | Human cyclooxygenase-2 (hCox-2) gene, complete cds. | Homo sapiens EGR1 gene for early growth response protein 1. | Human mRNA for prointerleukin 1 beta. | Human mRNA for prointerleukin 1 beta. | Human mRNA for prointerleukin 1 beta. | Human mRNA for KIAA0010 gene, complete cds. |
| GENBANK ID | 9104233 | g183998 | 910233 | 9102333 | g1137233 n4689249 | g15051627 | a5051627 | g688296 | g1229139 | g1229139 | g292829 | g292829 | g3452280 | • | | g183866 | g183866 | g287642 | g1916640 | • | g496975 | g33785 | g33785 | g598240 | g415820 | g415818 | g33788 | g29864 | g339569 | g1946346 | g496975 | g179039 | g179039 | g179039 | g496975 | g5420378 | g285982 | g35662 | g35662 | g285982 |
| INCYTE ID | 1100140.10 | 1136856.14 | 1250235.10 | 1330122.10 | 1382924.50 | 1383205.5 | 1383205.5 | 197745.19 | 198777.19 | 198777.19 | 232888.4 | 232888.4 | 233498.11 | 233597.13 | 233597.18 | 240120.3 | 240120.3 | 246504.1 | 251859.2 | 252855.2 | 271804.3 | 335942.3 | 335942.3 | 348196.60 | 412661.2 | 412661.2 | 417119.1 | 441283.3 | 447973.25 | 474426.5 | 475055.1 | 978531.2 | 978531.2 | 978531.2 | 979045.4 | 988653.1 | 988891.1 | 988891.1 | 988891.1 | 988891.15 |
| CLONE ID | 190285 | 4514944 | 4700050 | 1702350 | 3030931 | 2622020 | 3034487 | 2888464 | 1650256 | 2174445 | 1357231 | 129009 | 2181805 | 1962095 | 2372758 | 1862257 | 2795141 | 570512 | 758192 | 1691744 | 3139163 | 557538 | 557538 | 2780013 | 172023 | 2470485 | 4029118 | 3081067 | 305089 | 1281473 | 339142 | 2352645 | 2350594 | 2350594 | 339142 | 1705208 | 154371 | 558619 | 4029118 | 154371 |
| SEQ ID NO | 9 | | 8 8 | 5 5 5 6 6 | 8 8 | . K | 8 % | 9 % | 37 | 37 | 88 | 38 | 39 | 40 | 4 | 42 | 42 | 43 | 3 4 | 45 | 46 | 47 | 47 | 48 | 49 | 49 | 20 | 51 | 52 | 23 | 54 | 55 | 22 | 22 | 26 | 22 | 28 | 28 | 28 | 59 |

nerin sente. N. store corne sente in santa store N. mort N. mort sente control of the sentence of the sentence

TABLE

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-1.63 -1.83 -1.10 -1.10 -1.16 -1.39 -1.28 -1.30 -1.54 -1.12 -1.18 -1.37 -1.14 -1.48 -1.35 -1.10 -1.16 -1.32 -1.24 -1.22 -2.33 -1.83 -1.22 -1.39 -1.10 -1.94 -1.36 -1.45 -1.46 ÷.÷ 0.22 0.10 0.16 0.49 -0.16 -0.70 0.15 -0.28 0.58 0.10 Ó.1 0.05 -0.54 0.22 0.0 0.05 0.01 0.31 -0.61 0.60 -0.66 -0.42 0.00 -0.60 -0.45 -0.64 -0.58 -0.53 -0.23 -0.74 -0.19 -0.05 -0.36 -0.38 -0.82 -0.40 -0.47 -0.44 0.00 0.26 -0.50 0.24 -0.77 -0.66 -0.82 -0.57 0.44 -0.650.72 0.54 0.41 -0.79 -0.96 -0.53-0.98 -0.75 -0.68 0.79 0.83 -0.68 -0.97 -0.34 -0.89 -0.57 0.62 -0.51 0.00 -0.98 -0.53-0.85-0.61 -0.61 -0.51 -0.51 Homo sapiens mitotic checkpoint kinase Mad3L (MAD3L) mRNA Homo sapiens mRNA for mitotic kinesin-like protein-1 (MKLP-1) Homo sapiens mitotic feedback control protein Madp2 homolog Homo sapiens GTP-binding protein NGB mRNA, complete cds. Homo sapiens UDP-N-acetylglucosamine pyrophosphorylase Homo sapiens UDP-N-acetylglucosamine pyrophosphorylase Human insulin-like growth factor binding protein 6 (IGFBP6) Homo sapiens heterogeneous nuclear ribonucleoprotein R Homo sapiens protein tyrosine phosphatase (CIP2) mRNA Human aldehyde dehydrogenase 6 mRNA, complete cds. Human mRNA for M1 subunit of ribonucleotide reductase. Homo sapiens targeting protein for Xklp2 (TPX2) mRNA Homo sapiens mRNA for phenylalanyl tRNA synthetase Homo sapiens mRNA for phenylalanyl tRNA synthetase Human cyclin-selective ubiquitin carrier protein mRNA Human cyclin-selective ubiquitin carrier protein mRNA Homo sapiens serine/threonine kinase (BTAK) mRNA Homo sapiens serine/threonine kinase (BTAK) mRNA Human mRNA for lactate dehydrogenase B (LDH-B). Human mRNA for KIAA0175 gene, complete cds. Human gene for ornithine decarboxylase ODC Human 14 kd lectin mRNA, complete cds. Human 14 kd lectin mRNA, complete cds. nucleolar protein ANKT [Homo sapiens] Human cell cycle control gene CDC2. Human cell cycle control gene CDC2. Human follistatin gene, exons 1-5. H.sapiens mRNA for cathepsin C. H.sapiens mRNA for cathepsin C. Human follistatin gene, exons 1-5. H.sapiens hH2B/e gene. Human c-myc oncogene. ncyte Unique ncyte Unique Incyte Unique ncyte Unique Incyte Unique Incyte Unique ncyte Unique Incyte Unique Incyte Unique ncyte Unique g10954281 g3273315 33273315 g1006656 g2697102 g2062372 g1749801 g1136409 g3213196 34191615 g3213196 g8926137 g2062372 g1006656 g6723674 g2981234 g414584 47768937 g950198 g7768937 g182718 g995897 g187109 g182718 g35137 g184813 g187109 934328 g29840 g29840 134820 g36064 384718.29 384718.29 995874.18 309633.3 135415.6 140306.16 995529.10 309633.1 242114.66 242114.66 319885.11 398377.7 347314.3 201928.3 221737.8 232567.6 233331.8 235191.3 235191.4 235997.2 245452.1 331033.1 331033.1 335532.1 399899.1 978730.4 995529.6 016888.1 24166.1 339170.3 33798.1 97766.3 99471.2 232567.4 360015.1 067849.3 99636.2 110245.1 217973.1 95610.1 067849.1 3596853 1822716 1970111 2640427 3028719 347046 997038 1712888 997915 1997915 662638 1817646 3143015 1970111 614014 518581 525795 2957476 1380064 2418484 880421 3519617 2047549 2126712 5151345 2504519 577614 742301 3028719 968126 2495131 2495131 29502 2591737 3794134 3794134 428665 550732

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TABLE 1

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| 26. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. | | 1.1. 1.26 1.26 1.20 1.20 1.20 | | -1.50 -0.40 -0.36 -0.21 -0.21 | 0.03 0.62 0.57 0.11 0.14 0.23 0.03 0.00 0.00 |
|--|---|---|--|---|--|
| 0.00 -0.25 0.00 0.00 | -0.43 0.39 0.00 -0.25 0.00 | 0.00 0.00 0.03 0.03 0.03 0.03 | 0.24 -0.24 -0.51 -0.25 -0.73 | 0.13 0.01 0.07 0.07 0.20 0.20 | 0.33 0.23 0.25 0.02 0.27 0.27 0.57 |
| 0.00 -0.15 0.00 -0.57 | -0.64 0.47 0.00 -0.15 0.00 | 0.00 0.00 0.05 0.05 0.08 0.56 | 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 | 6.15 6.16 6.37 6.33 6.33 6.33 6.33 6.08 | 0.21 0.54 0.55 0.55 0.55 0.40 0.40 0.45 |
| 0.00 0.00 0.00 44.0 | 0.06 0.00 0.00 0.00 0.00 | 6.18 0.00 0.00 0.00 0.47 | 0.25 0.25 0.25 0.29 0.29 | 6.32 6.32 7.13 7.19 7.108 7.173 | 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. |
| 00000 | | 000000 0 | , 0 0 0 0 0 0 | 0 0 7 7 7 7 7 0 0 | ~~~~~~ |
| Incyte Unique Human putative RNA binding protein RNPL mRNA Incyte Unique Incyte Unique Human farnesyl pyrophosphate synthetase mRNA, complete cds. | Homo sapiens putative splice factor transformer2-beta Incyte Unique Incyte Unique Incyte Unique Human putative RNA binding protein RNPL mRNA Incyte Unique Homo sapiens inhibitor of apoptosis homolog mRNA | Human hepatocyte nuclear factor-3/fork head homolog 11A incyte Unique incyte Unique incyte Unique incyte Unique H.sapiens mRNA for DNA ligase IV. Incyte Unique Homo sapiens alpha-catenin-like protein (CTNNAL1) mRNA, Homo sapiens alpha-catenin-like protein mRNA, complete cds. | Incyte Unique Incyte Unique Incyte Unique Human somatic cytochrome c (HCS) gene, complete cds. Human ubiquitin carrier protein (E2-EPF) mRNA H.sapiens mRNA for uridine phosphorylase. Human oder mRNA for cruitine decarbox | Incyte Unique Incyte Unique (bcl-3) [Homo sapiens] Incyte Unique Incyte Unique 3-encoded protein (bcl-3) [Homo sapiens] Homo sapiens (clone H 4.4) latent transforming growth factor Human mRNA for DNA binding protein TAXREB67. Homo sapiens vascular endothelial growth factor mRNA (VEGF) incyte Unique Homo sapiens stanniocalcin-related protein mRNA, complete | Human interferon-gamma receptor mRNA, complete cds. Homo sapiens PIST (PIST) mRNA, complete cds. Human interleukin 8 (IL8) gene, complete cds. Human ovarian cancer downregulated myosin heavy chain Homo sapiens Jagged1 (JAG1) mRNA, complete cds. Human ATL-derived PMA-responsive (APR) peptide mRNA. fra-2 gene product (AA 1-326) [Homo sapiens] Incyte Unique Homo sapiens Kruppel-like factor 5 (KLF5) mRNA Homo sapiens Kruppel-like factor 5 (KLF5) mRNA |
| g881953 g182398 | g1418285 g881953 g4959078 | g1842252 g860936 g3982578 g3342777 | g181241 g181915 g1050524 a35135 | g179376 g1196438 g220087 g3719220 | g184650 g9837430 g186367 g1297318 g2228792 g219475 g31465 g9502275 |
| 198361.5 200121.20 205489.1 214505.1 215619.39 | 218115.21 229101.1 231399.1 244634.3 249273.1 251651.4 | 253570.32 256564.1 286547.1 331100.2 332240.1 399300.18 | 403703.1 405560.1 413486.1 426109.1 470468.26 474629.4 | 903446.9 903446.9 086533.6 1092427.6 1094829.54 1138158.1 1326983.14 | 199776.6 226473.25 241888.54 246064.2 247584.5 337792.2 411135.1 443244.2 443244.2 |
| 2812176 1222764 2754324 3860873 2054489 | 2457759 562188 451482 1222764 2134114 1645766 | 1516301 345028 310934 2554470 2201507 2379808 2842978 | 2458372 4500358 3721969 2057823 1806435 | 1526953 219839 3316684 1890576 3679667 2055867 2823476 | 1405391 5044351 2785701 1685173 1569557 1931117 2372178 2729629 552594 2503714 |
| 8 00 10 00 5 00 10 00 5 00 10 00 00 00 00 00 00 00 00 00 00 00 0 | 401 105 107 109 | 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 116 118 119 120 | 122 123 124 125 126 128 | 129 130 132 135 136 137 137 |

TABLE 1

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| 61 | 5 | -0.22 | -0.53 | -0.36 | -0.18 | -0.17 |
|---|---|---------------------------------------|--|----------------------------------|---------------------------------|--|
| -0.75 | | -0.46 | -0.71 | -0.62 | -1.13 | -1.52 |
| 6.31 | 5 | -0.05 | -0.33 | -0.45 | -0.03 | -0.32 |
| | 1 | -1.14 | -1.39 | -1.10 | 0.46 | 0.32 |
| 7 | - 1 | / | 7 | 7 | œ | æ |
| Human a100-B (a100-B) mBNA complete ade | Harrian Product (Product) III "(A), compress cast | Homo sapiens CHD2 mRNA, complete cds. | Homo sapiens pyruvate dehydrogenase (PDH) mRNA | H.sapiens mRNA for TGIF protein. | H.sapiens mRNA for BiP protein. | H.sapiens mRNA for tenascin-C, 7560bp. |
| 0687500 | 3001006 | g2645430 | g7688678 | g1150425 | g1143491 | g556844 |
| 474679 4 | 1,707.07.1 | 475283.17 | 900264.1 | 996862.4 | 1094412.1 | 1251672.1 |
| 1000736 | 00100 | 3245168 | 4760384 | 1449337 | 2884613 | 1453450 |
| 7 | 200 | 140 | 141 | 142 | 143 | 144 |

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